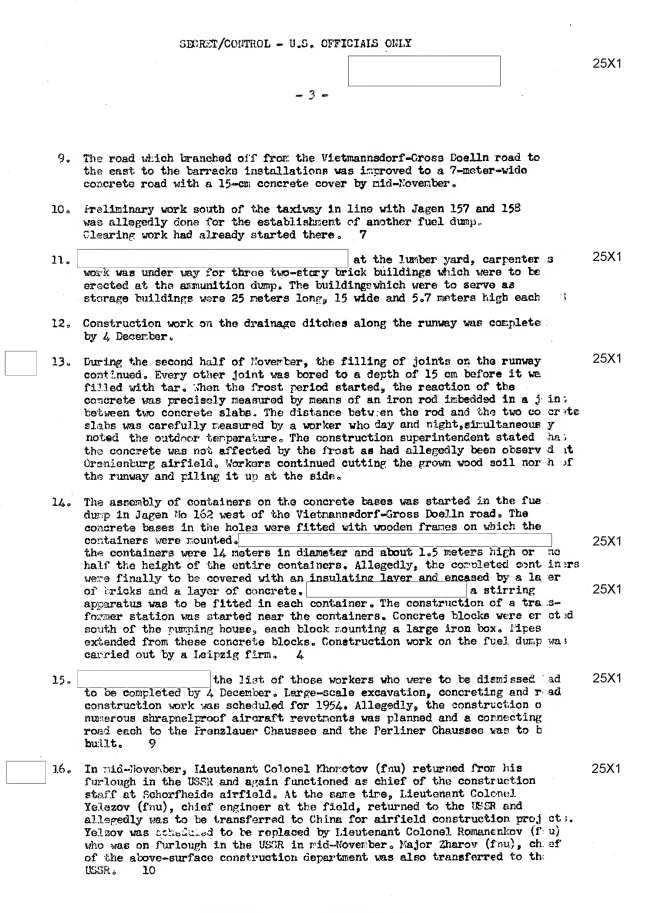
Approved For Release 2009/04/24 : CIA-RDP80-00810A003400290004-9 25X1 THE RESERVE NEORMATION REPORT and the control of the state of S. 35 2. MU. OF PAGES Mistrannsdorf (Cenerfheide) Miffield RUBLEC. MO OF ENCLS. MACE WOLEH FELOW ACO. HEE SUPPLIMENT TO 25X1 DATE IR REPORT NO MEG THE RESIDENCE OF A STREET APT CONT. OF TROUBERTOR APPLICAGE THE RATIONAL DEVIATE ACT PARTIES APPLICATE THAT IS SELECTED TO THE TAX SELECTED ACT PARTIES APPLICATE ACT PARTIES APPLICATE PASSES. . THIS IS UNEVALUATED INFORMATION is control charge within the measure of the let us value to the couple, so amegorial the transference of the satisfies to objective to all measurements deposite to the couple reproduction of this copy as 25X1 A CONTRACTOR OF THE PARTY OF TH Concreting work on the dispersal areas on both sides of the taximays which 25X1 branchic off to the south from the eastern and west-rn an's of the runway at Schorfheide airfield was completed in Lid-November 1931 There were two such dishersal areas as each taxing a The language of entered of the individual dispersal areas consisted of three concrete wiste, while the dispersit areasternativities five a corete slabs even. 25X1 the concrete strips, referred 75 as harps, at the ends of the runway, the concrete cover of there harps was 25 or thick, wille the coremeta too layer of the runway was 40 on thick. 2 1. The plonging which pharted at the southemsters corner of the taxion; extended to as far as Jacen (forcet subdistrict) 155 and 154. It was referred to as "Traubel (cluster) by the construction persocrel, Arother clearing was .. cated west of the northwestern corner of the field, where clearly; work was still under was in Japan 225 and 224. Individual trops were taking out in the northern section of ever 199, but no clearing was to be established there. to cleaning or making work was under way in the afore entitled charings powereting work will only be done in the spring and 25X1 of 1954. ... At the fuel dump work of the Victionnedorf-Gross Soells road in Jagen 192, the arserbly of fuel containers by reams of a crane was started in October 1953. The containers were 14 meters in diareter. At first, the bottom of the container was relided together on a frare on top of the bases in the individual holes, which rists was 4 to 5 meters long, 1.3 to 1.35 reters wide, and about for thick. Side plates, about 1.35 nature high, were welded on the bottom clate. These clates had a proximately half the height of the entire container star completion, the helf containers were lifted by the grane and their outer sides were fainted with their it order to show whether the welding some were tight, as the containers were subsequently filled with petroless, from the container was actually hight, the chalk was CLASSIFICATION: DECAST/CONTROL - G.S. OFFICIALS ONLY I NAVY X NSRB DISTINIBUTION , A. many and a second discourse to hard and a second discourse AD / 12 1/81 A STATE OF THE PARTY OF THE PAR 25X1 25 YEAR RE-REVIEW

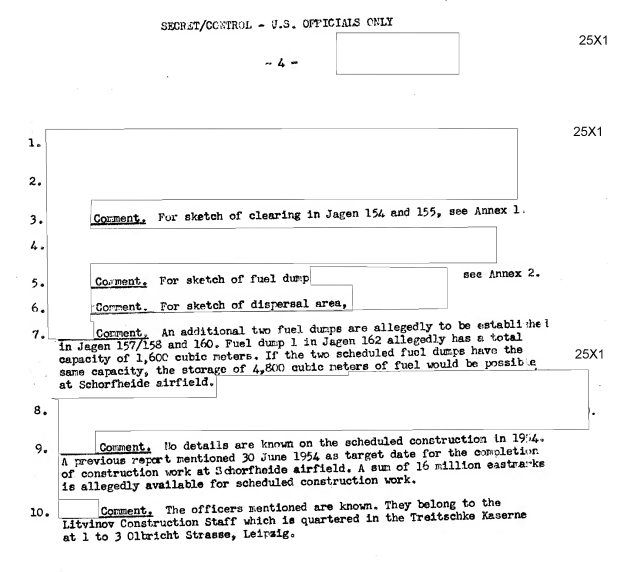
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	2	25X1
	removed and an insulating covering was applied.	25X1
4.	In mid-November, a basement, 50 x 15 meters, was under construction at the previously reported excavation about 15 meters west of the ramp. a warehouse was to be built there. A 15-cm-thick	25X1 25X1
	concrete apron was being constructed at the northern side of the warehouse to as far as to approach road to the loading ramp.	
5.	The roof of the pumping house in the middle of the fuel dump west of the Vietnamusdorf-Gross Doelln road was being provided with a 15-cm-thick concrete cover in mid-November. Source determined that the two northern excavations for fuel containers were about 25 meters from the southern excavations, while the distance between the individual excavations from east to west was 50 meters. The two easternmost excavations were located at a distance of 50 meters from the approach road under construction.	25X1
	containers were 14 meters in diameter and 3 meters high, and that they projected 1.5 meters above the surface of the ground. Allegedly, a concrete roof was to be built over the fuel containers. Boxes, each 50 to 60 cm and 1.8 meters high, were being mounted on the previously reported concrete blocks in the fuel dump. A pipe, about 3 meters long, 8 cm in diameter, bent to the ground and with a screw storper, was fitted to the southern side of each box facing the track. Next to each pipe was a smaller pipe 4 cm in diameter. A railsiding was under construction just west of the Vietmannsdorf-Gross Doelln road. This track extended to the northwest as far as the approach road to the fuel dump.	
6.	A dispersal area was being constructed on each side of the taxiways which branched off to the south from the eastern and western ends of the runwsy. Concreting work on these four dispersal areas which were equally large was completed by early December. The concrete lane leading to the dispersal area was 49 meters long and 21 meters wide. The dispersal area had a length of 35 meters and a width of 21 meters.	
7.	Three holes had been excavated west of the Vietmannsdorf-Cross Boelln read, about 15 meters east of the staked approach road to the fuel dump 1 in Jagen No 162. Construction work on a basement was started in the middle excavation in mid-November. Apparently, buildings were to be constructed there, the purpose of which could not be determined.	is
8.	corner of the taxiway in Japen 154. The clearing extended toward Reberses (lake). work was temporarily to be discontinued as allegedly, the Soviets had cancelled the previous plan. The cutting	25X1
	and uprooting of trees was also started at the northwestern corner of the runway. this clearing was to extend to the area north of Vistmannsdorf and, similar to the cleared area toward Bebersee, was to be prepared as dispersal area for aircraft.	25X1
	area toward Repersee, was to be prepared as dispersal area for externa-	25X1

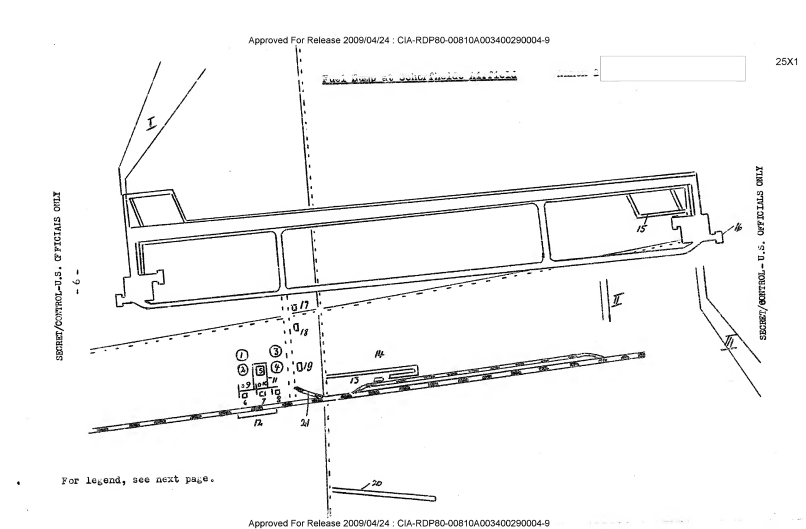
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- 7 -	Legend	

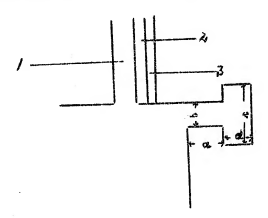
Fuel Durp at Schorfheide Airfield

Legend:					
1 through 4	Holes for fuel containers, each 25 meters in diameter, 1.5 meters deep, with concrete rings, each 80 cm thick and 1.5 to 2.3 meters deep				
5	Pumping house, 6 x 8 meters, with basement and 15-cm-thick concrete roof				
6 through 8	Concrete blocks for gasoline pumps, each 2.5 x 1.5 retermend 1.2 meters high				
9 and 10	Concrete blocks for gasoline pumps, each 1.2 x 1.2 x 1.2 reters				
11	Ditch for gasoline pipe with 10-cm concrete bottom				
12	Platform for passenger traffic, 60 meters x 5 meters				
13	Storage building under construction, 50×15 meters, with baserent				
14	Concrete apron, 15 cm thick, north of storage building and extending in a semicircle as far as the connection lane to the loading ramp				
15	Connecting lane between 10 southern harps				
16	Dispersal area for aircraft, 35 meters long, 21 meters wide and with a 20-cm concrete cover				
17	Excavation for a building, about 15 meters east of the road to the fuel dump and about 10 meters north of the Grunewild Gollinsee road				
18	Easement of building under construction, about 15 meters of the road to the fuel dump and about 30 meters south of the Grunewald-Gollinses road				
19	Excavation for a building, about 15 meters east of the road to the fuel dump, approximately in line with hole item No ℓ				
20	Concrete road under construction to barracks buildings branching off to the east from the Gross Doelln-Vietmannsdorf road				
21	New railroad siding				
I	Surveying work under way in wooded area toward Vietmanns lorf from northwestern corner of the runway				
II	Clearing work under way for the establishment of a second fuel dump				
III	Uprooting work under way from southeastern corner of the runway toward Eebersee (lake)				

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- 8 - Annex 3

Dispersal Area Under Construction at Schorfheide Airfield



Legend:

- 1 Taxiway
- 2 Sodded strip between taxiway and road for tank trucks
- 3 Road for tank trucks
- a 49 meters
- b 21 meters
- c 35 meters
- d 21 meters

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